## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

COUNTRY		•=••			25X1
	East Germany		REPORT NO.		25X1
SUBJECT	Allotments of L	ignite to Former SAG	DATE DISTR.	24 September	1953
SOBJECT	Photoplenka Plan of 1953	nts, for the First Hal 25X1C	.f NO. OF PAGES	1	
DATE OF	INFO.	20/(10	REQUIREMENT NO.	RD	
PLACE ACC	QUIRED		REFERENCES	•	
					ų.
9.	ТНЕ S	OURCE EVALUATIONS IN THIS REI THE APPRAISAL OF CONTENT I (FOR KEY SEE REVERS	S TENTATIVE. 2	5X1X	
SOURCE: '					
:	1,500 tons of lignit of SAG Photoplenka i of 560,000 tons, 77, to be distributed to	n the fall of 1952, 60 e briquettes had been n Wolfen for the firs 000 tons, and 3,000 to the Filmfabrik Wolfer Leipzig, and 1,020 to the Filmfabrik Wolfer Sehma.	allocated to the fill t six months of 1953. ons of raw lignite wer n, Celluloid Fabrik E- ons. 180 tons, and 300	Macrik Agia A total re scheduled Llenburg, tons of	
		in the second six mon	the of 1052 the come	amounts of	••
X1A	raw lignite and ligr of 1953, the SAG Pho and 3,000 tons of li	ite briquettes were a broplenka would receiv gnite briquettes in 1 for raw lignite and 1,154,000 tons and 2,7	llocated as in the fi e 1,280,000 tons of r 953. Previous statem ignite briquettes of	rst six months aw lignite ents indica- SAG Photo-	÷
•X1A	raw lignite and ligr of 1953, the SAG Pho and 3,000 tons of li	ite briquettes were a toplenka would receiv gnite briquettes in 1 for raw lignite and 1	llocated as in the fi e 1,280,000 tons of r 953. Previous statem ignite briquettes of	rst six months aw lignite ents indica- SAG Photo-	i i
X1A	raw lignite and ligr of 1953, the SAG Pho and 3,000 tons of li	ite briquettes were a toplenka would receiv gnite briquettes in 1 for raw lignite and 1	llocated as in the fi e 1,280,000 tons of r 953. Previous statem ignite briquettes of	rst six months aw lignite ents indica- SAG Photo-	
X1A	raw lignite and ligr of 1953, the SAG Pho and 3,000 tons of li	ite briquettes were a toplenka would receiv gnite briquettes in 1 for raw lignite and 1	llocated as in the fi e 1,280,000 tons of r 953. Previous statem ignite briquettes of	rst six months aw lignite ents indica- SAG Photo-	
X1A	raw lignite and ligr of 1953, the SAG Pho and 3,000 tons of li	ite briquettes were a toplenka would receiv gnite briquettes in 1 for raw lignite and 1	llocated as in the fi e 1,280,000 tons of r 953. Previous statem ignite briquettes of	rst six months aw lignite ents indica- SAG Photo-	
X1A	raw lignite and ligr of 1953, the SAG Pho and 3,000 tons of li	ite briquettes were a toplenka would receiv gnite briquettes in 1 for raw lignite and 1	llocated as in the fi e 1,280,000 tons of r 953. Previous statem ignite briquettes of	rst six months aw lignite ents indica- SAG Photo-	
X1A	raw lignite and ligr of 1953, the SAG Pho and 3,000 tons of li	ite briquettes were a toplenka would receiv gnite briquettes in 1 for raw lignite and 1	llocated as in the fi e 1,280,000 tons of r 953. Previous statem ignite briquettes of	rst six months aw lignite ents indica- SAG Photo-	
X1A	raw lignite and ligr of 1953, the SAG Pho and 3,000 tons of li	ite briquettes were a toplenka would receiv gnite briquettes in 1 for raw lignite and 1	llocated as in the fi e 1,280,000 tons of r 953. Previous statem ignite briquettes of	rst six months aw lignite ents indica- SAG Photo-	25X1